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March 24, 2003

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FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Ms. Marlenc H Dortch Secretary Federal Communications Commission 445 12th Street SW Washington, DC 20554

RE: Richardson Certification Filing for the

Aspen-Pitkin County Communications Center in Colorado

WT Docket No. 03-76

Dear M₁. Dortch.

Pursuant to the City of Richardson Reconsideration Order.' enclosed is T-Mobil USA, In 's certification with respect to the E91 I request it has received from the Aspen-Pitkin County Communications Center in Colorado.

Please contact me at 202-654-5900 with any questions or concerns.

Sincerely.

Robert A. Calaff

Senior Corporate Counsel

Governmental and Industry Affairs

¹ Revision of the Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems, CC Docket No. 94-102, *Order on Reconsideration*, rel. Nov. 26, 2002 (City of Richardson Reconsideration Order).

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CERTIFICATION OF TIM WONG

- I, Tim Wong, certify:
- 1. This certification is made on behalf of T-Mobile USA, Inc. ("T-Mobile") under Section 20.18(j)(4) of the Commission's rules, 47 C.F.R. § 20.18(j)(4).
- 2. I ani Chief Technology Officer of T-Mobile. As Chief Technology Officer, I am responsible for and have general knowledge of T-Mobile's deployment of E-911 service. To the extent this certification discusses E911 deployment on the Public Safety Answer Point's ("PSAP") side of the demarcation point, those portions of this certification are based on T-Mobile's best understanding of those facts and circumstances, which is based largely on the representations of the PSAP and/or its Local Exchange Carrier ("LEC").
- 3. Aspen-Pitkin County Communications Center, in Colorado, requested Phase I E911 service on 8/29/2001. More than six months have elapsed since the date of receipt of this request, and the deployment has not been completed.
- 4. To the best of my knowledge, the PSAP known as Aspen-Pitkin County Communications Center is currently not able to receive and utilize Phase I E911 data elements. 1 describe below the basis for this detennination and reasons why further implementation efforts cannot be made until the PSAP becomes capable of receiving and utilizing the data elements associated with the E911 service requested.
 - (i) T-Mobile is implementing Aspen-Pitkin County Communications Center's request for Phase | EO11 service using ion-call associated signaling (NCAS) and an E2 interface. Aspen-Pitkin County Communications Center's ALI database which is on the PSAP's side of the demarcation point is currently not able to receive and utilize Phase I data elements transmitted using NCAS and an E2 interface.
 - (ii) Qwest is the 911 System Service Provider (SSP) for Aspen-Pitkin County Communications Center and provides the ALI database to the PSAP. Although Qwest has the technical capability to do so, and has now agreed to implement a change to its ALI database, it has not yet upgraded the ALI database interface in this manner so that Aspen-Pitkin County Communications Center would be capable of receiving Phase I E911 service using the E2 interface.
 - (iii) Until Qwcst upgrades the ALI database, T-Mobile cannot complete Mobile Switching Center and Gateway Mobile Location Center data translations because, as a practical niatter, these translations must be completed close in time to final deployment to avoid repeating the translations due to underlying network changes, or test the requested service, and Aspen-Pitkin County Communications Center will not be able to receive and utilize the E911 data elements transmitted by T-Mobile.
- 5. Listed in Attachment "A," attached hereto, are the specific steps T-Mobile has taken to provide the requested service to Aspen-Pitkin County Communications Center, and the

specific steps that remain to be completed by T-Mobile. "Yes" means T-Mobile has conipleted that step. "Incapable" means T-Mobile cannot complete that step until the PSAP or LEC completes certain prerequisite steps, as described above. "N/A" means that the specific step in not applicable to the requested service in this instance (i.e., it is a Phase I request and the specific step listed is Phase II only).

- 6. Listed in Attachment "B," attached hereto, are the specific steps that remain to be completed by the PSAP or other parties before T-Mobile can provide the E911 service requested. "Yes" means that, to the best of T-Mobile's understanding, the PSAP has completed that step. "No" means that, to the best of T-Mobile's understanding, the PSAP or other responsible party, has not completed that step. "N/A" means that the step is not applicable to the requested service in this instance. "Unknown" means that T-Mobile does not have sufficient knowledge lo make any detennination regarding the status of that step.
- 7. In accordance with Section 20.18(j)(4)(i) of the Commission's rules, on March 3, 2003, T-Mobile provided, by overnight, express delivery, written notice to Aspen-Pitkin County Communications Center of T-Mobile's intent to file this certification. Aspen-Pitkin County Communications Center did not respond to that notice

I certify under penalty of perjury that the foregoing is true and correct.

Executed on March 21, 2003, by:

Tim Wong

Chief Technology Officer

ATTACHMENT A to Certification of Tim Wong Steps taken by T-Mobile toward E911 Implementation for Aspen-Pitkin County Communications Center

| Yes Incapable N/A | Built, tested, and integrated the Gateway Mobile Location Center ("GMLC") into T-Mobile's network |
|--------------------|---|
| Yes Incapable N/A | Built, tested, and integrated the Serving Mobile Location Center ("SMLC") into T-Mobile's network (Phase [I only) |
| Yes Incapable N/A | Built, tested, and integrated Location Measurement Unit(s) ("LMU") (Phase 11, EOTD only) |
| Yes Incapable N/A | Upgraded, tested, and patched software in Mobile Switching Center(s) ("MSC") |
| Yes Incapable N/A | Upgraded, tested, and patched software in Base Station Controller(s) |
| Yes Incapable N/A | Requested selective router location (CLLI codes) from the PSAP or obtained location from an alternate source |
| Yes Incapable N/A | Sent coverage map(s) to the PSAP |
| Yes Incapable N/A | Sent data file(s) to the PSAP |
| Yes Incapable N/A | Requested routing instructions from the PSAP |
| Yes Incapable N/A | Prepared network design diagram |
| Yes nlncapable N/A | Performed trunk sizing (i.e., determined the number of trunks required) |
| Ycs nlncapable N/A | Completed forms and exhibits for ordering trunks from LEC |
| Yes Incapable N/A | Obtained PSAP authorization to order trunks, if applicable |
| Yes Incapable N/A | Ordered trunk(s) from LEC |

ATTACHMENT A

Page 1 of 2

| Yes Incapable N/A | Ordered transport from LEC, if applicable |
|--------------------|---|
| Yes Incapable N/A | Tested trunks |
| Yes Incapable N/A | Requested pANI assignment from LEC or obtained from an alternate source |
| Yes Incapable N/A | Completed data file for delivery to PSAP |
| Yes Incapable N/A | Sent data file to PSAP |
| Yes nlncapable N/A | Completed date tile for delivery to ALI database provider |
| Yes Incapable N/A | Sent data file to ALI database provider |
| Ycs Incapable N/A | Performed MSC data translation (script allowing routing of E91 I voice to correct PSAP and identification of the receiving tower) |
| Yes Incapable N/A | Performed GMLC data translation (script allowing routing of E911 data to correct PSAP and identification of the receiving tower) |
| Yes Incapable N/A | Scheduled testing with PSAP |
| Yes Incapable N/A | Performed profile test |
| Yes Incapable N/A | Performed field test |
| Ycs Incapable N/A | Reconciled field test |
| Yes Incapable N/A | Perfomied retest, if applicable |
| Yes Incapable N/A | Accepted testing (provisioning complete) |

ATTACHMENT A

Page 2 of 2

ATTACHMENT B to Certification of Tim Wong Actions Required By Aspen-Pitkin County Communications Center Or Other Parties Before T-Mobile Can Complete E911 Implementation

| Yes No N/A Unknown | Requested service from LEC (PSAP) |
|--------------------|---|
| Yes No N/A Unknown | Sent selective router location (CLLI codes) to T-Mobile (PSAP) |
| Yes No N/A Unknown | Sent routing instructions to T-Mobile (PSAP) |
| Yes No N/A Unknown | Upgraded Customer Premises Equipment ("CPE") (including Computer Aided Dispatch ("CAD"), Geographic Information System ("GIS"), and 10-digit capability) (PSAP) |
| Yes No N/A Unknown | Built Master Street Address Guide ("MSAG") (PSAP) |
| Yes No N/A Unknown | Completed data file upload (LEC) |
| Yes No N/A Unknown | Upgraded ALI database, if applicable (LEC) |
| Yes No N/A Unknown | Upgraded selective router, if applicable (LEC) |
| Yes No N/A Unknown | Provisioned trunks for T-Mobile (LEC) |
| Yes No N/A Unknown | Provisioned or upgraded trunks for PSAP (from Phase zero to Phase I or II), if applicable (LEC) |

ATTACHMENT B

Page 1 of 1